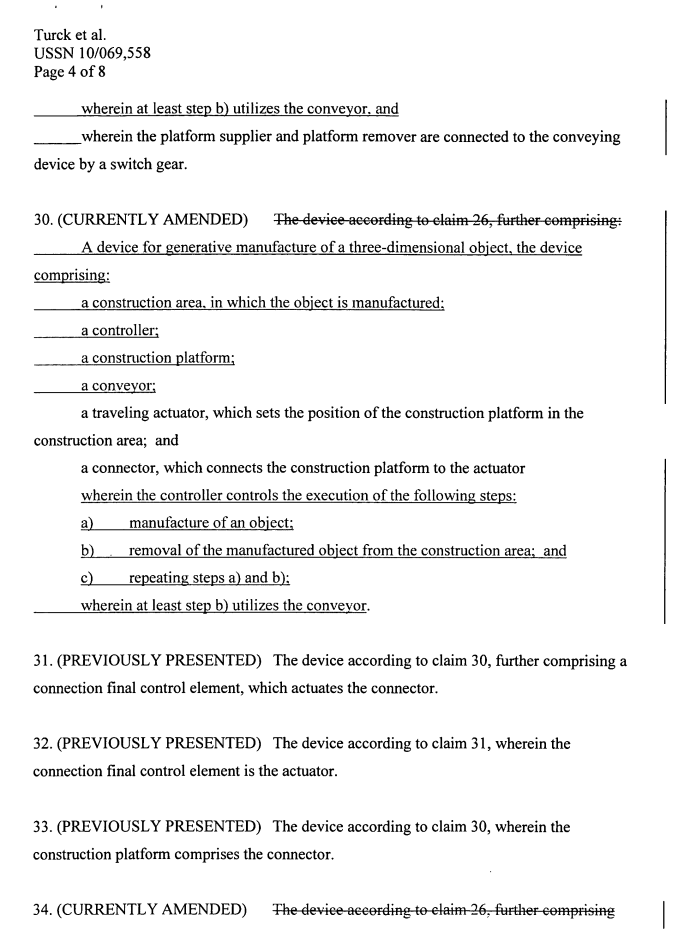
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Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:
Claims 1-25. (CANCELLED)
Please cancel claims 26-28, 41-44 and 48-50, without prejudice.
26. Cancelled.
27. Cancelled.
28. Cancelled.
29. (CURRENTLY AMENDED) The device according to claim 28,
A device for generative manufacture of a three-dimensional object, the device
comprising:
a construction area, in which the object is manufactured;
a controller;
a construction platform;
a conveyor;
a platform supplier, which feeds the construction platform to the conveying device; and
a platform remover device, which removes the construction platform from the device
from the conveying device after the object is manufactured:
wherein the controller controls the execution of the following steps:
a) manufacture of an object;
b) removal of the manufactured object from the construction area; and
c) repeating steps a) and b);



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A device for generative manufacture of a three-dimensional object, the device		
comprising:		
a construction area, in which the object is manufactured;		
a controller;		
a construction platform;		
a conveyor; and		
a construction frame, which surrounds the construction platform, and which is moved		
together with the construction platform		
wherein the controller controls the execution of the following steps:		
a) manufacture of an object;		
b) removal of the manufactured object from the construction area; and		
c) repeating steps a) and b);		
wherein at least step b) utilizes the conveyor.		

- 35. (PREVIOUSLY PRESENTED) The device according to claim 34, further comprising:
 - a mounting; and
- a coupler, which joins the construction frame to the mounting during loading and detaches the construction frame from the mounting during unloading.
- 36. (PREVIOUSLY PRESENTED) The device according to claim 35, wherein the coupler comprises a coupling element, which joins the construction frame with the mounting.
- 37. (PREVIOUSLY PRESENTED) The device according to claim 35, further comprising a coupling final control element for coupling and/or uncoupling.
- 38. (PREVIOUSLY PRESENTED) The device according to claim 37, wherein the coupling final control element is the actuator.
- 39. (PREVIOUSLY PRESENTED) The device according to claim 37, wherein the coupler element is biased and the coupler comprises a carrier connected to the coupling final control

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element, wherein the carrier can be moved by the coupling final control element to move the coupling element against the bias.

40. (PREVIOUSLY PRESENTED) The device according to claim 35, wherein the coupler
comprises an adjustable positioning element, with which the relative position of the
construction frame to the mounting in the coupled state can be set.
41. Cancelled.
42. Cancelled.
43. Cancelled.
44. Cancelled.
45. (CURRENTLY AMENDED) The method according to claim 44,
A method for generative manufacture of a three-dimensional object with a device;
the method comprising the steps of:
a) automatically loading of the construction area of the device with a construction
platform for carrying the object to be manufactured.
b) manufacturing the object on the construction platform in a construction area;
c) automatically removing the manufactured object from the construction area;
<u>and</u>
d) repeating steps a), b) and c);
wherein step a) further comprises connecting the construction platform to a traveling
actuator for setting the position of the construction platform in the construction area.
46. (CURRENTLY AMENDED) The method according to claim 44,
A method for generative manufacture of a three-dimensional object with a device;

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the metho	od comprising the steps of:
a)	automatically loading of the construction area of the device with a construction
platform	for carrying the object to be manufactured.
<u>b</u>)	manufacturing the object on the construction platform in a construction area;
c)	automatically removing the manufactured object from the construction area;
<u>and</u>	
d)	repeating steps a), b) and c):
w	herein step a) further comprises automatically loading the construction platform into
the const	ruction area with a construction frame surrounding the construction platform.
•	VIOUSLY PRESENTED) The method according to claim 46, further comprising
Connecti	ng the construction frame to a mounting of the device.
48. Cano	relled.
49. Canc	relled.
50. Canc	elled.